## ABSTRACT OF THE DISCLOSURE

## REAGENT AND METHOD FOR PREPARING A FLUORINATED AND SILYLATED DERIVATIVE

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The invention relates to a method for preparing a fluorinated and silylated derivative having a bond between the bearing carbon of at least one fluorine and one silicon. This method comprises at least one step during which a derivative of formula (I) Rf-CO-O-D, in which D is selected among silylated radicals, is placed in the presence of a base. The inventive method is used for synthesizing fluorinated derivatives.